#### Python Fun(damentals)

#### Recomended IDE's & Host Setup

#### **Alexander Rymdeko-Harvey**

**Obscurity Labs** 

```
* Browser IDE's
```

\* GUI IDE's



## **Browser IDE's With Python Strong Python Support**

In recent years Browser, IDEs have become more prevalent, robust support and language support. Some of our favorites we use here at Obscurity Labs and that have strong features:

- GitPod Disposable K8s pods that can even be used for the Pull Request Process.
- Cloud9 AWS service with direct access to EC2.
- Repl Awesome Python support and mini-public instance (supports multi-play!)
- codeanywhere The strongest platform that has a free plan, multiplayer, but can be advanced

### **GUI IDE's With Python Strong Python Support**

#### The classic tried and true IDE's!

- VisualStudio Code Great plugin support and great starting place (Has multiplayer and remote WSL, SSH!).
- Sublime Great plugin support and great starting place.
- PyCharms One of the strongest platforms, but very heavyweight and resource hungry.
- codeanywhere The strongest platform that has a free plan, multiplayer, but can be advanced.

# **CLI IDE's With Python Strong Python Support**

Better know what your doing:)

- VIM Great plugin support, but hard to use!
- EMACS Classic and very powerful IDE but can be hard to use.

#### Host setup

For this course, we will be using Repl.it. So no-host setup will be needed. But on many development instances

it can be as simple as using your package manager of choice. We will be using Repl today for a few main reasons:

- No VM required
- Very to little local resources needed
- Ease of teaching aid
- Multiplayer coding support
- GitHub integration
- In-browser host support

https://repl.it/